

Roadheader Cutting Head









3D digital modeling with optimized pick holder arrangement



Pick holder made of special process materials, offering excellent wear resistance and long service life



Customizable according to user requirements, machine model, and project conditions

Company Profile

KAMY CHINA, founded in 2000, is located in Shanghai Songjiang G60 Sci-Tech Innovation Valley – Artificial Intelligence Industrial Park. Upholding the principle of "KAMY Products, Creating Value for Users," the company has established the KAMY brand, dedicated to green mining and intelligent coal mining solutions. KAMY CHINA operates two bases: the Shanghai base, focused on R&D, design, and sales, covering over 7,000 m² with 4,000 m² of office space; and the Jiangsu base, dedicated to manufacturing, occupying more than 50,000 m² with 12,000m² of workshops.

As a high-tech enterprise in Shanghai, KAMY CHINA employs over 100 staff, with more than 25% holding senior professional titles. The company has obtained over 40 safety certifications and more than 20 national patents. It actively collaborates with China University of Mining & Technology, Shandong University of Science and Technology, Xi'an University of Science and Technology, China Coal Research Institute, Tangshan Research Institute, Taiyuan Research Institute, and China Energy Research Institute. International cooperation includes partnerships with BETEK (Germany), EIS (Australia), SGTM (Morocco), and others in product development and technology exchange.

KAMY CHINA products are distributed across more than 100 mining regions worldwide, with exports to South Korea, Pakistan, Mongolia, Russia, Morocco, Mexico, Poland, Ukraine, the United States, Australia, and other countries.



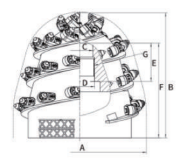


Shanghai Kamy Electromechanical Co., Ltd

Address: No. 201 Dongkai Road, Songjiang District, Shanghai, China

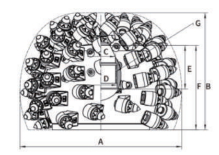
Tel: +86-021-57675765 Zip Code: 201619

Websites: www.kamychina.com Email: helloo@shkm.com



Longitudinal Cutting Head

Cutting Head Model	3S80004	PT00006	PT00020	9B00316	3R10028	3C13000AG2
Diameter A (mm)	1146	972	1024	1120	920	1120
Length B (mm)	1085	1038	922	929	1120	925
Spigot Diameter 1, C (mm)	225	200	160	160	160	160
Spigot Diameter 2, D (mm)	254	252	185	185	185	185
Depth 1, E (mm)	332	303	260	290	290	290
Depth 2, F (mm)	822	817	737	744	940	740
Spline Parameters G	Z49×m5×30°P	Z29×m8×30°P	Z38×m5×30°P	Z29×m6×30°P	Z28×m6 DIN5480	Z28×m6 DIN5480



Transverse Cutting Head

Cutting Head Model	7B101G100	7B101000	3T10001	3TC1001	3010105
Diameter A (mm)	948	834	840	1134	742
Length B (mm)	692	550	660	750	571
Spigot Diameter 1, C (mm)	170	370	170	430	322
Spigot Diameter 2, D (mm)	191	399	190	630	/
Depth 1, E (mm)	258	179	303	331	102
Depth 2, F (mm)	499	344	490	551	365
Spline Parameters G	Z30×m6×30°P	Z48×m8×30°P	Z30×m6×30°P	Z56×m8×30°P	Z44×m8×30°P









